

CLAIM AMENDMENTS:

Claims 1-23 (canceled).

Claim 24 (currently amended): An In combination, an  
installation tool configured to deploy and a fastener,  
the said fastener comprising a cylindrically shaped shaft, a  
bar at a proximal end of said shaft extending radially outwardly  
and distally from a proximal end of said shaft, and a fin  
extending outwardly and proximally from a proximal and blunt  
distal end of said shaft proximate a rounded distal end of said  
shaft, said fin and said bar being in alignment with each other  
along a side of said shaft; and

said installation tool comprising: an elongated inserter  
comprising a tubular carrier portion configured to retain the  
said fastener and having at a distal end on one side thereof a  
sharpened distally directed edge defined by a sloping end  
surface, said carrier portion having an open side extending  
substantially throughout the length of the carrier portion and  
adapted configured to facilitate the extension therethrough of  
end portions of said bar and said fin., said carrier portion  
further having comprising floor and shoulder portions configured  
for abutment with bottom surface and the blunt proximal end  
surface portions, respectively, of the said cylindrically shaped

fastener when ~~the~~ said fastener is at rest in ~~the~~ said carrier portion and during deployment of ~~the~~ said fastener.

Claim 25 (currently amended): ~~An~~ In combination, a fastener, a fastener carrier, and an installation tool configured to deploy a said fastener and a said fastener carrier,

~~the~~ said fastener comprising a cylindrically shaped shaft, a bar at ~~a proximal end of said shaft~~ extending ~~radially~~ outwardly and distally from said shaft, and a fin extending outwardly and proximally from said shaft ~~proximate a rounded proximal and blunt distal end of said shaft~~, said fin and said bar being in alignment with each other along a side of said shaft,

~~the~~ said fastener carrier ~~comprising an elongated inserter~~ comprising a tubular carrier portion configured to retain ~~the~~ said fastener and having at a distal end on one side thereof a sharpened distally directed edge defined by a sloping end surface, said carrier portion having an open side extending substantially throughout the length of said carrier portion and adapted configured to facilitate the extension therethrough of ~~end portions of~~ said bar and said fin, said carrier portion further having comprising floor and shoulder portions configured for abutment with bottom surface and the blunt proximal end surface portions, respectively, of ~~the~~ said cylindrically shaped fastener when the fastener is at rest in ~~the~~ said carrier portion and during deployment of ~~the~~ said fastener, ~~the~~ said fastener

carrier being movable between a first position in said [tube] tubular carrier portion and a second position extended from a distal end of said [tube] tubular carrier portion, the said fastener carrier being configured to retain the fastener and having at a distal end thereof a sharpened edge configured to penetrate body tissue, said carrier portion having an open side adapted configured to facilitate the extension therethrough of ~~end portions of~~ said bar and said fin;

    said installation tool comprising control means for moving the fastener carrier in said [tube] tubular carrier portion between the first and second positions;

    said installation tool being manipulable to extend the fastener carrier and the fastener therein into the body of tissue, and to withdraw the fastener carrier from the tissue, whereupon said fin resists withdrawal of the fastener from the body, and the fastener remains in the tissue as said installation tool and the fastener carrier are withdrawn from the body.

Claims 26-38 (canceled).